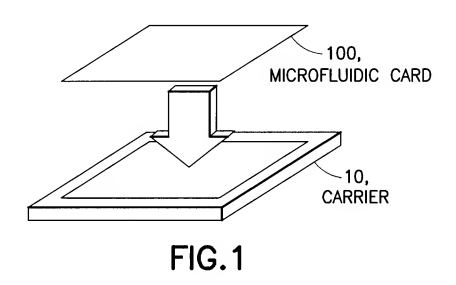
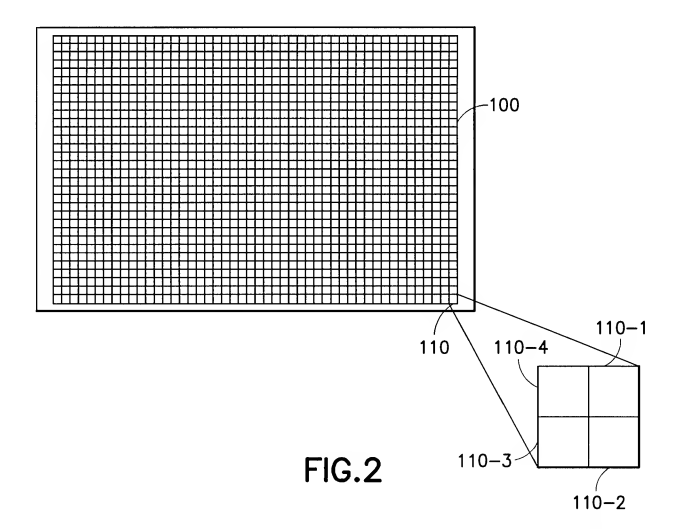
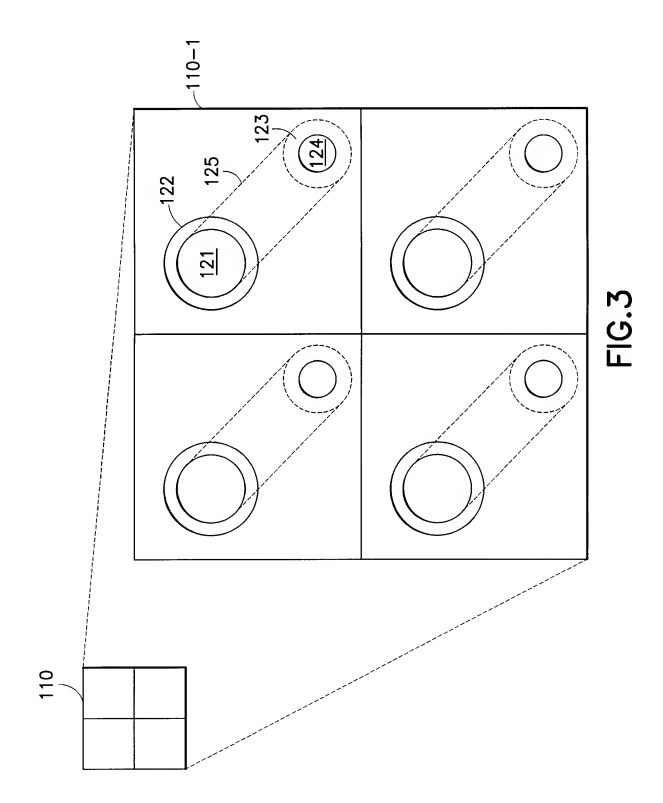
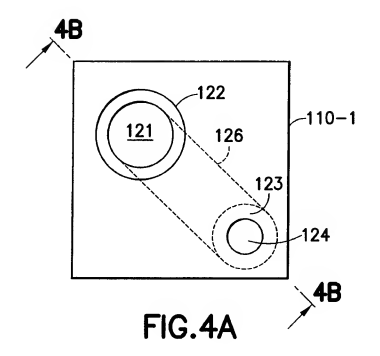
1/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC







3/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC



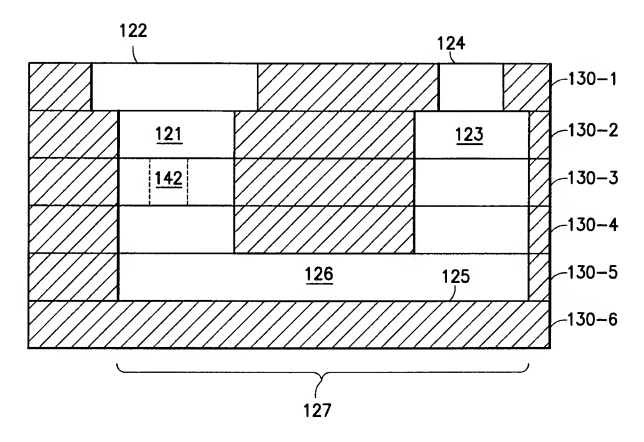


FIG.4B

## 4/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC

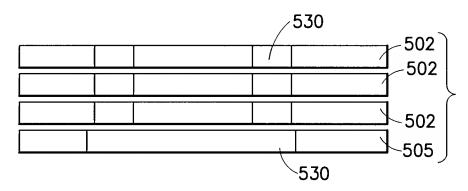


FIG.5A

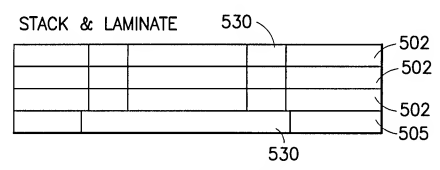


FIG.5B

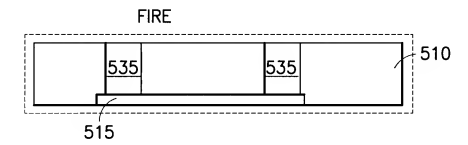


FIG.5C

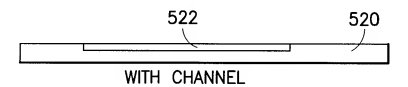
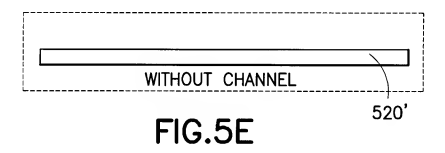


FIG.5D



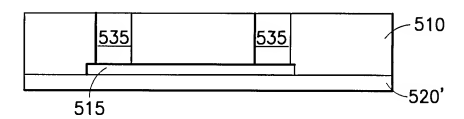


FIG.5F

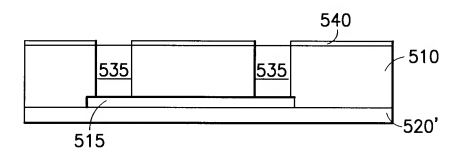


FIG.5G

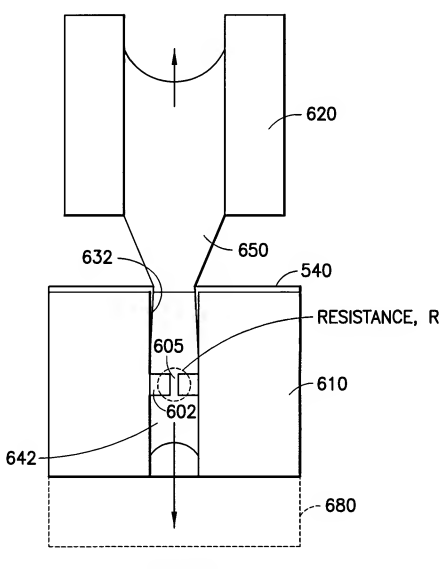
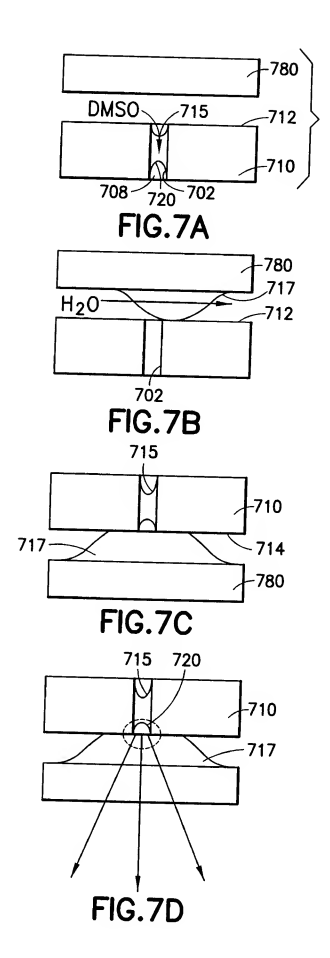
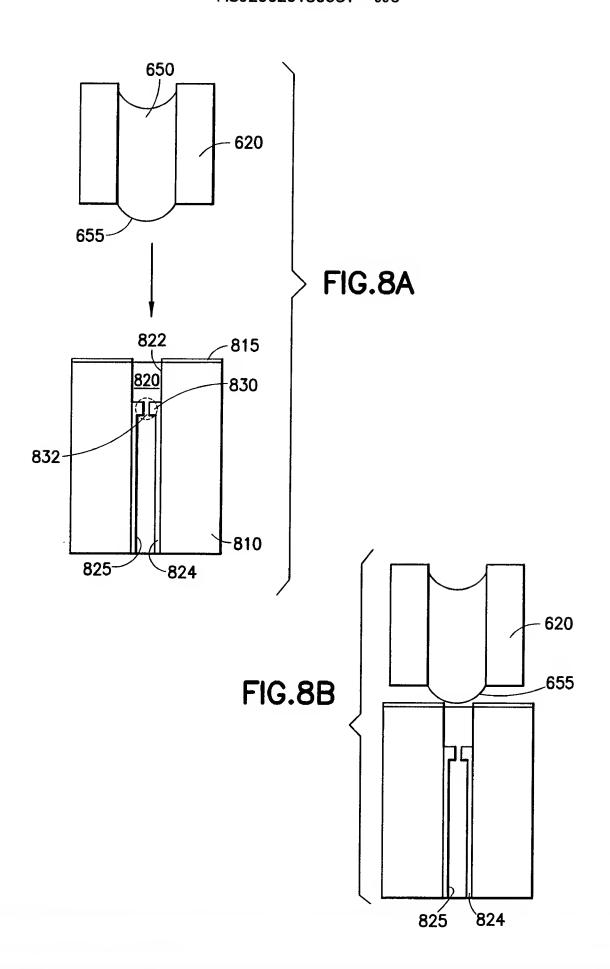


FIG.6

7/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC



8/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC



9/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC

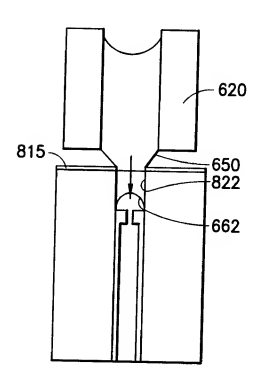


FIG.8C

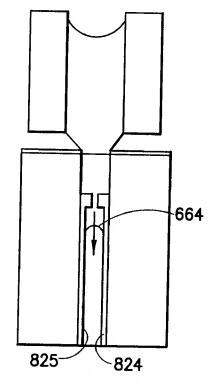
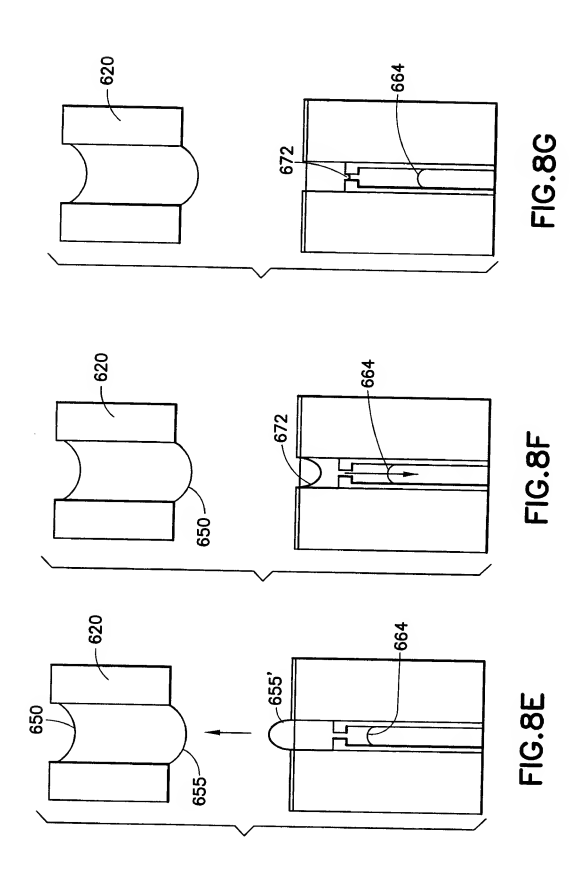
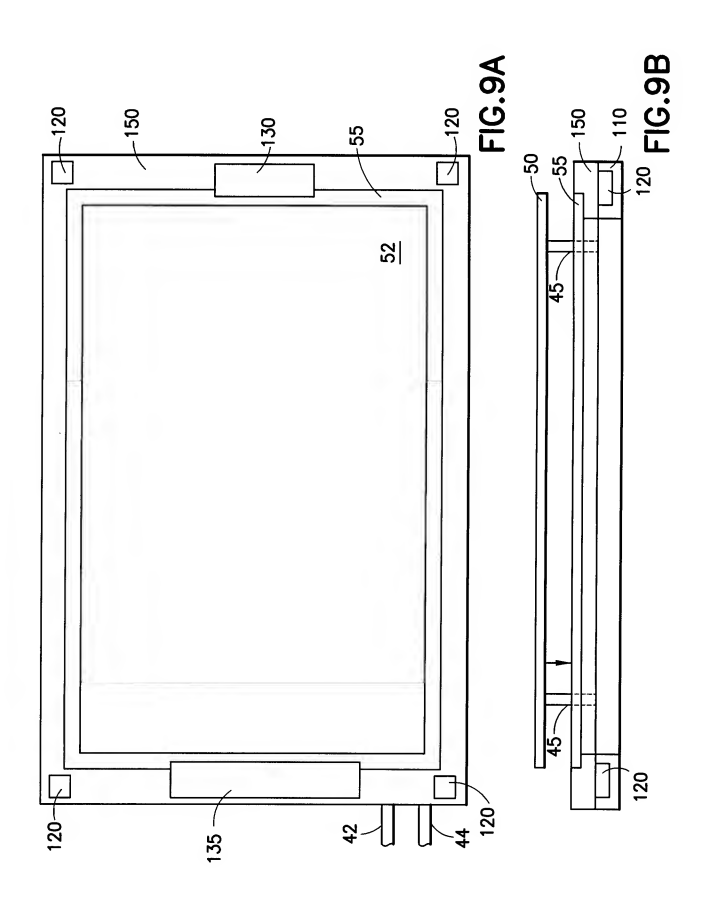


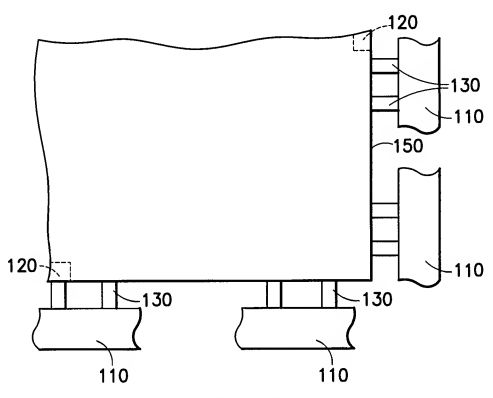
FIG.8D

10/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC

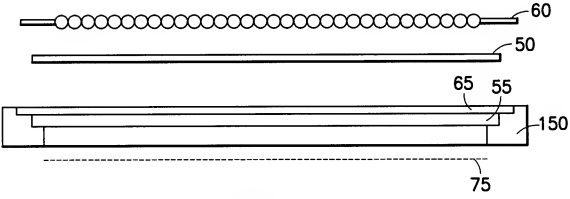


11/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC



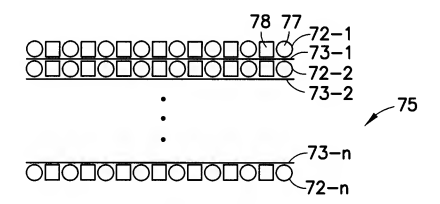


**FIG.10** 

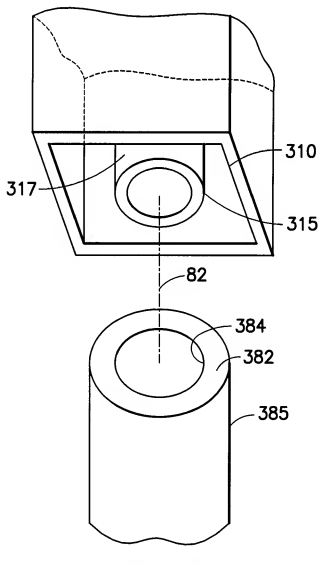


**FIG.11** 

## 13/13 N. GOVINDARAJAN, et al. FIS920020186US1 JJC



**FIG.12** 



**FIG.13**